

Why should you update to HBLT-A3 or HBLC-HFC?

Pros

Cons

HBLT-A1

- Well known product
- Available with ¾" and 1" connections

- Old design with poor user interphase
- Easy to calibrate it wrong due to the push buttons
- HB Tool can't be used
- Inaccurate at elevated temperatures
- Can only be calibrated in fluids
- Not suited for HFC/HFO/CO2



HBLT-A3 Suited for ammonia

- Based on technology from the HBLT-A1
- Easy trouble shooting with the HB Tool
- More accurate measurement even beyond 80°C
- Automatic calibration for all lengths and liquids
- Can be installed from bottom upwards
- Available with direct valve control
- Available in Ex version

- Not so well known to the market
- Only available with ¾" connections



HBLC Suited for HFC/HFO/CFC CO2, R290, R600 and other HC Oils and fuels

- Based on technology from the HBLT-A1
- Easy trouble shooting with the HB Tool
- For temperatures up to 145°C (293°F)
- Automatic calibration for all lengths and liquids
- Can be installed from bottom upwards
- Available with direct valve control
- Available in Ex version

- Not so well known to the market
- Only available with ¾" connections

